

HowTo Document

Lab1:

- Downloaded CoolTerm for Mac
 - Must connect to proper port and clear the data afterwards to use
- Imported files into my local desktop using git on terminal
 - Git clone, git pull, etc.
- Set CCS workspace to the workspace within the local SE423 folder on desktop

Lab2:

- Adding variables to watchlist by right clicking on the variable and selecting add to watch list
 - Allows easy access to variable's value overtime
- Add breakpoints to code by clicking on the left of the code on the gray bar
 - Stops code at the break points to check for errors

Lab3:

- Learned how to set up registers to control various variables
- Learned how to use the pinmux tables to change between GPIO and EPWM registers
- Set up equations to control duty cycles for the servo and RC motors